

Arş.Gör. FIRAT İDİKUT

Kişisel Bilgiler

E-posta: idikut@metu.edu.tr

Web: <https://avesis.metu.edu.tr/idikut>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-4376-4049

Publons / Web Of Science ResearcherID: AAD-4792-2022

Yoksis Araştırmacı ID: 301624

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **LIPSS for SERS: Metal Coated Direct Laser Written Periodic Nanostructures for Surface Enhanced Raman Spectroscopy**
Erkizan S. N., İDİKUT F., Demirtas O., Goodarzi A., Demir A. K., Borra M., PAVLOV I., BEK A.
ADVANCED OPTICAL MATERIALS, cilt.10, sa.22, 2022 (SCI-Expanded)
- II. **Characterization of a terahertz wave scanned imaging system for threat detection at standoff distances**
YILDIRIM İ. S., ÖZKAN V. A., Idikut F., Takan T., ŞAHİN A. B., ALTAN H.
OPTICAL AND QUANTUM ELECTRONICS, cilt.48, sa.7, 2016 (SCI-Expanded)

Kitap & Kitap Bölümleri

- I. **Sub-micron Direct Silicon Processing by Microsphere Focused Femtosecond Infrared Laser**
İDİKUT F., KARAGÖZ B., BEK A.
Advances in Optics: Reviews Book Series, Volume 5, Y. Yurish, Sergey, Editör, International Frequency Sensor Association (IFSA) Publishing, S. L., ss.473-484, 2021

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Evaluation of Cell Response to Femtosecond-Laser Induced Substrate Topography**
Mingu S., İDİKUT F., PAVLOV I., SON Ç. D., BEK A.
21. Ulusal Optik, Elektro-Optik ve Fotonik Çalıştayı, İstanbul, Türkiye, 06 Eylül 2019
- II. **Subsurface Silicon Processing by Microsphere Focusing of Ultrafast Infrared Laser**
İDİKUT F., Borra M. Z., Seyedpour S. E., BEK A.
2nd International Conference on Optics, Photonics and Lasers (OPAL), Amsterdam, Hollanda, 24 - 26 Nisan 2019, ss.69-70
- III. **Terahertz wave scanned imaging system for threat detection at standoff distances**
YILDIRIM İ. O., ÖZKAN V. A., Idikut F., TAKAN T., ŞAHİN A. B., ALTAN H.
PHOTONICA 2015, 24 - 28 Ağustos 2015
- IV. **Compressive sensing imaging through a drywall barrier at sub-THz and THz frequencies in transmission and reflection modes**
Takan T., ÖZKAN V. A., Idikut F., Yıldırım I. O., ŞAHİN A. B., ALTAN H.
Conference on Image and Signal Processing for Remote Sensing XX, Amsterdam, Hollanda, 22 - 24 Eylül 2014,

cilt.9244

V. **Image Reconstruction and Optimization Using a Terahertz Scanned Imaging System**

Yıldırım I. O., ÖZKAN V. A., Idikut F., Takan T., ŞAHİN A. B., ALTAN H.

Conference on Electro-Optical Remote Sensing, Photonic Technologies, and Applications VIII and Military Applications in Hyperspectral Imaging and High Spatial Resolution Sensing II, Amsterdam, Hollanda, 22 - 23 Eylül 2014, cilt.9250

Metrikler

Yayın: 8

Atıf (WoS): 21

Atıf (Scopus): 29

H-İndeks (WoS): 2

H-İndeks (Scopus): 3